AtomC - analiza de domeniu

```
// numele variabilei trebuie sa fie unic in domeniu
// variabilele de tip vector trebuie sa aiba dimensiunea data (nu se accepta: int v[])
varDef: {Type t;} typeBase[&t] ID[tkName]
    ( arrayDecl[&t]
        {if(t.n==0)tkerr(iTk,"a vector variable must have a specified dimension");}
    )? SEMICOLON
    {
    Symbol *var=findSymbolInDomain(symTable,tkName->text);
    if(var)tkerr(iTk, "symbol redefinition: %s", tkName->text);
    var=newSymbol(tkName->text,SK_VAR);
    var->type=t;
    var->owner=owner;
    addSymbolToDomain(symTable,var);
    if(owner){
        switch(owner->kind){
            case SK_FN:
                var->varIdx=symbolsLen(owner->fn.locals);
                addSymbolToList(&owner->fn.locals,dupSymbol(var));
                break;
            case SK_STRUCT:
                var->varIdx=typeSize(&owner->type);
                addSymbolToList(&owner->structMembers,dupSymbol(var));
                break:
            }
        }else{
        var->varIdx=allocInGlobalMemory(typeSize(&t));
        }
    }
```

```
// numele functiei trebuie sa fie unic in domeniu
// domeniul local functiei incepe imediat dupa LPAR
// corpul functiei {...} nu defineste un nou subdomeniu in domeniul local functiei
fnDef: {Type t;}
    ( typeBase[&t] | VOID {t.tb=TB_VOID;} ) ID[tkName] LPAR
    Symbol *fn=findSymbolInDomain(symTable,tkName->text);
    if(fn)tkerr(iTk, "symbol redefinition: %s", tkName->text);
    fn=newSymbol(tkName->text,SK_FN);
    fn->type=t;
    addSymbolToDomain(symTable,fn);
    owner=fn;
    pushDomain();
    }
    ( fnParam ( COMMA fnParam )* )? RPAR stmCompound[false]
    dropDomain();
    owner=NULL;
    }
```

```
// corpul compus {...} al instructiunilor defineste un nou domeniu
stm: stmCompound[true] ...
```

```
// se defineste un nou domeniu doar la cerere
stmCompound[in bool newDomain]: LACC
    {if(newDomain)pushDomain();}
    ( varDef | stm )* RACC
    {if(newDomain)dropDomain();}
```